Appln. 10/081,034

Office Action dated September 5, 2003

Response dated December 15, 2003

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

Claims 1-24: canceled.

25. (Currently amended): In combination, a A multi-layer, composite panel and

an apparatus forming the multi-layer, composite panel, comprising:

the multi-layer, composite panel including at least two sheets of wood veneer;

and a sandwiched layer of recycled or waste strips that is sandwiched between

the two sheets of wood veneer, the recycled or waste material being selected

from a group consisting of plastic, metal and tires and being joined to the two

sheets of wood veneer; the apparatus including

(A) means for ascertaining abrasion and mechanical resistance,

insulation, flexibility, solidity, and memory properties that are necessary to at

least satisfy specific requirements for the panel to render the panel suited for use

in a particular kind of construction;

(B) means for choosing and obtaining a particular kind of the recycled or

waste material based on the ascertaining;

(C) means for shredding or melting the recycled or waste material into the

strips,

(D) means for transforming wood waste into the sheets of wood veneer:

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#74752 v1 103533-43091 (E) means for placing the strips on one of the sheets of the wood veneer:

(F) means for joining the strips to the one of the sheets of wood veneer;

(G) means for placing a further of the sheets of the wood veneer onto the

strips to sandwich the same between; and

(H) means for joining the strips to the further of the sheets of the wood

veneer to form the sandwiched, multilayer composite panel.

26. (Currently amended): A panel combination of as in claim 25. further

comprising chemical treatment agents applied to at least one of the two sheets of

wood veneer and the strips that resist damage from fire, insects and water.

27. (Currently amended): A panel combination of as in claim 25, further

comprising a further layer on one of the two sheets of wood veneer, the further

layer being comprised of a different kind of the recycled or waste material than

that of the sandwiched layer, a further sheet of wood veneer, the further layer

being joined to the one of the two sheets of wood veneer and to the further sheet

of wood veneer.

28. (Currently amended): A panel combination of as in claim 25, wherein the

sandwiched layer is of a sheet.

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- 29. (Currently amended): A panel combination of as in claim 25, wherein the sandwiched layer is arranged so that the recycled or waste material forms air channels between the two sheets of wood veneer that extend along an entire length of the two sheets of wood veneer.
- 30. (Currently amended): A panel <u>combination of as in claim 25</u>, wherein the sandwiched layer is of a construction selected from a group consisting of straws, air bubble cushioning, balls and bars.
- 31. (Currently amended): A panel <u>combination of</u> as in claim 25, wherein the sandwiched layer is of a length that is shorter than a length of the two sheets of wood veneer.
- 32. (New): A combination of claim 25, wherein the recycled or waste material is configured to form air channels having memory to resiliently return to an original state after removal of distortion forces.
- 33. (New):A combination of claim 25, further comprising:

means for applying pressure to the sandwiched, multilayer composite panel for a duration sufficient for a manner in which the strips are joined to the one sheet of wood veneer and to the further sheet of the wood veneer to harden to keep the sandwiched, multilayer composite panel together as an integral unit.

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34. (New): A combination of claim 25, further comprising:

means for actuating the means (B), (C), (D), (E), (F) and (G) to add further

layers to the sandwiched, multilayer composite panel as necessary until

properties of the multilayer composite panel together with the further layers

satisfy the specific requirements.

35. (New):A combination of claim 25, further comprising means for obtaining the

wood waste from leftover remnants of trees and from logging operations in a

forest area.

36. (New):A combination of claim 25, further comprising means for obtaining the

wood waste from sawdust, the transforming including compounding the sawdust

and bonding the compounded sawdust together to form the sheets of wood

veneer.

37. (New):A combination of claim 25, wherein the means for choosing and obtaining

a particular kind of recycled or waste material based on the means for

ascertaining is selected from a group consisting of plastic, tires and metal.

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(New): A combination of claim 25, wherein said means for choosing and obtaining 38.

includes means for comparing known properties of the particular kind of the

recycled or waste material with the specific requirements.

39. (New):A combination of claim 38, wherein the means for choosing and obtaining

takes into account availability of the particular kind of the recycled or waste

material.

(New):A combination of claim 37, wherein the plastic is selected from a group 40.

consisting of recycled bottles, cans, carpets or rugs made of plastic or synthetic

material, the metal is selected from a group consisting of recycled aluminum and

tin cans, plates and foil, the tires are selected from a group consisting of recycled

tire components and used tires.

(New): A combination of claim 25, wherein the strips are of a type selected from a 41.

group consisting of straws, air bubble cushioning, balls, bars and sheets.

42. (New): A combination of claim 25, further comprising means for treating at least

one of the strips and the sheets to resist damage caused by fire, insects and

water.

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43. (New) In combination, a multi-layer, composite panel and a method of forming the multilayer composite panel, comprising

the multi-layer, composite panel including at least two sheets of wood veneer; and a sandwiched layer of recycled or waste strips that is sandwiched between the sheets of wood veneer, the recycled or waste material being selected from a group consisting of plastic, metal and tires and being joined to the two sheets of wood veneer; the method including steps of:

- (A) ascertaining abrasion and mechanical resistance, insulation, flexibility, solidity, and memory properties that are necessary to at least satisfy specific requirements for a panel suited for use in a particular kind of construction;
- (B) choosing and obtaining a particular kind of recycled or waste material based on the ascertaining;
 - (C) shredding or melting the recycled or waste material into strips,
 - (D) transforming wood waste into sheets of wood veneer;
 - (E) placing the strips on one sheet of the wood veneer;
 - (F) joining the strips to the one sheet of wood veneer;
- (G) placing a further sheet of the wood veneer onto the joined strips to sandwich the same between two sheets of the wood veneer; and
- (H) joining the strips to the further sheet of the wood veneer to form a sandwiched, multilayer composite panel.
- 44. (New): A combination of claim 43, further comprising:

applying pressure to the sandwiched, multilayer composite panel for a

duration sufficient for a manner in which the strips are joined to the one sheet of

wood veneer and to the further sheet of the wood veneer to harden to keep the

sandwiched, multilayer composite panel together as an integral unit.

45. (New): A combination of claim 43, further comprising:

repeating steps (B), (C), (D), (E), (F) and (G) to add further layers to the

sandwiched, multilayer composite panel as necessary until properties of the

multilayer composite panel together with the further layers satisfy the specific

requirements.

46. (New):A combination of claim 43, further comprising obtaining the wood waste

from leftover remnants of trees and from logging operations in a forest area.

47. (New):A combination of claim 43, further comprising obtaining the wood waste

from sawdust, the transforming including compounding the sawdust and bonding

the compounded sawdust together to form the sheets of wood veneer.

48. (New): A combination of claim 43, wherein the choosing and obtaining a particular

kind of recycled or waste material based on the ascertaining is selected from a

group consisting of plastic, tires and metal.

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49. (Withdrawn): A combination of claim 48, wherein the choosing and obtaining is

based on comparing known properties of the particular kind of the recycled or

waste material with the specific requirements.

50. (New): A combination of claim 49, wherein the choosing and obtaining take into

account an availability of the plastic, tires and metal.

(New):A combination of claim 48, wherein the plastic is selected from a group 51.

consisting of recycled bottles, cans, carpets or rugs made of plastic or synthetic

material, the metal is selected from recycled aluminum and tin cans, plates and

foil, and the tires are selected from a group consisting of recycled tire

components and used tires.

52. (New): A combination of claim 43, wherein the strips are of a type selected from a

group consisting straws, air bubble cushioning, balls, bars and sheets.

53. (New):A combination of claim 43, further comprising treating at least one of the

strips and the sheets to resist damage caused by fire, insects and water.

(New):A combination of claim 43, wherein the ascertaining includes receiving 54.

information from a customer and basing the specific requirements on the

information.

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#74752 v1 103533-43091 55. (New): A combination of claim 54, wherein the receiving is via a menu-driven

interface with the customer.

56. (New): A combination of claim 43, further comprising chemical treatment agents

applied to at least one of the two sheets of wood veneer and the strips that resist

damage from fire, insects and water.

57. (New): At combination of claim 43, further comprising a further layer on one of the

two sheets of wood veneer, the further layer being comprised of a different kind

of the recycled or waste material than that of the sandwiched layer, a further

sheet of wood veneer, the further layer being joined to the one of the two sheets

of wood veneer and to the further sheet of wood veneer.

58. (New): A combination of claim 43, wherein the sandwiched layer is of a sheet.

59. (New):A combination of claim 43, wherein the sandwiched layer is arranged so

that the recycled or waste material forms air channels between the two sheets of

wood veneer that extend along an entire length of the two sheets of wood

veneer.

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(New): A combination of claim 43, wherein the sandwiched layer is of a 60.

construction selected from a group consisting of straws, air bubble cushioning,

balls and bars.

61. (New):A combination of claim 43, wherein the sandwiched layer is of a length

that is shorter than a length of the two sheets of wood veneer.

62. (New):A combination of claim 43, wherein the recycled or waste material is

configured to form air channels having memory to resiliently return to an original

state after removal of distortion forces.